

X3S-SP3151_User Manual

Product Name:Bluetooth speaker

Product specifications:

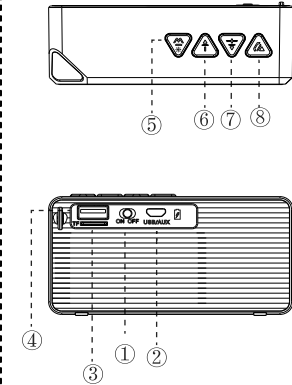
- Bluetooth : 3.0
- Support: L2CAP/A2DP(AVCTP /AVDTP/AVRCP), can receive AUDIO signal and control the AUDIO device.support HSP/HFP (Handsfree profile), Built-in Mic for hands-free phone call
- Working distance: 10M
- SNR: ≥85db
- Battery:3.7V 600mAh Mah
- Normal volume playing time: 2H
- Speaker driver : Ø 40 mm,
- Power : 4 Ω/3W
- Frequency response: 120 Hz-18KHz
- Unit size: 120mm*39mm*56mm
- Unit weight: 200g
- Charging: 5 V/500mAh

Product Feature:

1. International advanced bluetooth chip and circuit design techniques, support all bluetooth device ;
2. With FM function, can search radio station broadcast automatically.
3. With HI-FI speaker, to sure the clear and bright sound quality.
4. Support USB and Micro TF Card,

5. Dual power support by Mini USB charging /BL-5C lion battery, smart and fast charging
6. Support LINE IN audio input, connect bluetooth speaker through output devices, for example MP3, MP4,PSP,tablet pc, mobile phone,etc.
7. Play music after pairing with bluetooth device .for example mobile / MID/ TV, the working distance is within 10M.

key & slot function:



1. Power switch: off to close, on is working
2. DC 5V /LINE IN /ANT: DC 5V:use the standard mini USB V8 charging cable for power charging. LINE IN : it can play audio via AUX cable to audio device ANT:you can put in the mini USB V8 charging cable or AUX cable to get better FM radio station
3. MICRO TF slot: it can decode and play MP3 format audio when put Micro TF card into the slot
4. USB slot:it can decode and play MP3 format audio when put USB card into the slot
5. When play music, press short to switch USB/TF/FM /bluetooth/line in . press 3 seconds long to close/open the LED flashing light .
6. Press short for last song, press long to turn down the volume.
7. Press short for next song, press long to turn up the volume.
8. When play music(USB card/ TF card/LINE IN/ bluetooth), press short for "play/pause ". under bluetooth mode with mobile paired ,press short to answer a call ,press again to hand up,

press twice to ring up a call .(in FM mode, press short to search station automatically, press again to stop searching)

NOTE:

Under FM mode, put in the charging cable or AUX cable to get better FM radio station

The device should only be charged via an USB port on a laptop or Portable DC Power.

FCC NOTE :

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID THE USER ' S AUTHORITY TO OPERATE THE EQUIPMENT.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF exposure statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

The user manual